Request for Continuing Application Under 37 CFR 1.53(b)

0 U.S. 75093

Commissioner for Patents P.O. Box 1450, Alexandria, VA 22313-1450 Enclosed please find a continuation application, filed under 37 CFR 1.53(b), of the following pending prior application: Inventors: Darren R. Sherman and Kenneth H. Mollenauer Title: **CPR Chest Compression Device** Serial Number: 10/427,645 Filing Date: April 30, 2003 Enclosed please find the following additional papers: [x] 81 page(s) specification; [9] page(s) claims: [1] page(s) abstract <u>44</u> sheets of drawing ([] informal [x] formal) [X] True copy of the declaration from the prior complete application [x] [] Preliminary Amendment [] pages [X] Power of Attorney [X] Assignment of the invention to : Revivant Corporation A Verified Statement Claiming Small Entity Status [X] Other: Information Disclosure Statement [x] The filing fee has been calculated as shown below: -Basic Filing Fee 770 770 -Total Claims 22 20 2 18 36 36 -Independent Claims 6 3 3 86 258 258 -Multiple Dependent Claim(s) 290 \$0 **TOTAL CALCULATIONS** 0 \$1064.00 -Reduction for Small Entity (1/2) .5 \$532.00 -Assignment (\$40) 10 \$40 **TOTAL FEES** \$572.00 This application is filed without fee pursuant to 37 CFR 1.53. Check No. in the amount of \$572.00 to cover the above fees is enclosed. The Commissioner is hereby authorized to charge payment of the fees associated with this communication, or credit any overpayment, to Deposit Account 03-3700. \boxtimes Date: December 31, 2003 Theodore D. Fay III, Esq. Reg. No. 48504

Customer Number 23371

Certificate of Mailing (37 CFR 1.10)

I hereby certify that this Application Transmittal (along with any paper referred to as being attached or enclosed) is being deposited Express Mail using Express Mail Post Office to Addressee with the United States Postal Service on the date shown below in an envelop addressed to P.O. Box 1450 Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Express Mail No. EV 320597991 Date: December 31, 2003

Kristen Truong

Risletting